

We Claim:

1. A cartridge for use with a digital printing device, the cartridge including:
 - a casing for housing print media and a supply of ink; and,
 - a transport assembly adapted to cooperate with a powered gear provided on the printing device to thereby eject the print media from the casing.
2. A cartridge according to claim 1, the casing including a first portion for housing the print media and a second portion for housing the supply of ink.
- 10 3. A cartridge according to claim 1, the cartridge including a print media exit, the transport assembly being disposed upon operation to pick up and drive a sheet of said print media through said exit.
4. A cartridge according to claim 3 wherein said transport assembly includes:
 - 15 a drive shaft;
 - a drive gear coupled to the drive shaft; and,
 - pick up rollers rigidly connected with said drive shaft.
5. A cartridge according to claim 4 wherein the drive gear is adapted to engage a powered corresponding gear provided on the printing device with which the cartridge is to be used.
- 20 6. A cartridge according to claim 5 wherein the drive gear is able to engage a powered corresponding gear provided on the printing device by means of an aperture provided on said casing.
- 25 7. A cartridge according to claim 1 which includes a shielding means arranged adjacent the exit opening for assisting in the supply of print media to said printing device.
- 30 8. A cartridge according to claim 1 the cartridge including a casing portion for housing the supply of ink, the casing including distinct chambers for storing a supply of

different colored inks, each ink storage chamber having a corresponding ink outlet closed with a pierceable seal.

9. A cartridge device according to claim 8 wherein each ink outlet is in the form of a
5 nozzle adapted to connect with a corresponding ink connection means provided on
the printed device with which the cartridge is to be used.

10. A cartridge according to claim 9 wherein the ink storage portion is defined at least in
part by a collapsible membrane.

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11. A cartridge according to claim 10 wherein the casing includes a first print media
storage molding, a second ink storage molding and an intermediate molding that
serves to complete and enclose said print media and ink storage moldings, whilst
simultaneously interconnecting the two.

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